

WHAT IS CLAIMED IS:

1. A description scheme of summary data of at least one of audio data, video data, and audiovisual data (hereinafter called audio/video),

5 wherein an audio/video slide is composed of single or multiple important portions of its content, relating to single or multiple compressed or uncompressed audio/video content(s), slide components of the audio/video slide are described sequentially, and this description includes the
10 description about the link between the original audio/video contents and the slide components.

2. The description scheme of summary data of
15 audio/video of claim 1,

wherein the slide components of the audio/video are single or multiple segments included in the original audio/video content(s), and the information about the segment is described sequentially.

20

3. The description scheme of summary data of audio/video of claim 1,

wherein the slide components of the audio/video are
25 single or multiple segments included in the original audio/video content(s), and the segment is an separate file,

and a set of files is described sequentially.

4. The description scheme of summary data of
5 audio/video of claim 1,

wherein the slide components of the audio/video are
single or multiple segments included in the original
audio/video contents, a set of segments is integrated as
one composite file, and the individual segments of the
10 composite file are described sequentially.

5. The description scheme of summary data of
audio/video of claim 1,
15 wherein if there are multiple original audio/video
contents, the description about the link between the original
contents and the slide components is the description about
the identifier of the original contents to which the slide
components belong.

20

6. The description scheme of summary data of
audio/video of claim 1,

wherein if there is a single original audio/video
25 content, the description about the link between the original
content and the slide components is the description about

the temporal segment in the original content of the slide components.

5 7. A browsing method using the summary data of audio/video described in the description scheme of claim 1,

 wherein it is possible to transfer from playback of the audio/video slide to playback of the original audio/video content relating to the slide components of the audio/video slide, and it is also possible to transfer reversely from playback of original audio/video content to playback of audio/video slide.

15 8. A browsing method using the summary data of audio/video described in the description scheme of claim 1,

 wherein it is possible to display the attribute data described about the corresponding original audio/video content by using the description data of the audio/video slide components during playback of the audio/video slide.

25 9. A browsing method using the summary data of audio/video described in the description scheme of claim

1,

wherein the corresponding original audio/video
content is played by using the description data of the
audio/video slide components during playback of the
5 audio/video slide.